Approved For Release 2002/11/15 CIA-RDP66B00728F	_ १००० <del>३०</del> ०० <del>८००</del> ३2	N D
SECRET 3		DDR
NRO REVIEW COMPLETED	any common to the formula per to the second	e D
25X1A PIAEGTOR		RB.
	ROUTINE	
monomi OSA (1-2-3-4-5-6-/-8-9-10)		PEQUEEDER STREET SEER
(1) (1) (1)		
25X7A08 APR 63 2000%		IN 71708
TO A	CITE	
CORONA/LANYARD		25X1A
25X1A ATTN:		
REF: WEEKLY TWX REPORT		
PROGRAM STATUS REPORT FOR WEEK ENDING 30	MARCH 1963	, UNIT
SCHEDULE STATUS AS FOLLOWS IN REFERENCE TO PS-	9040-6 AND	FS-9040-11.
CONSIDER DAMAGE TO THE CT		
TO DETNO COMPLET	ELY CHECKE	D. A SPECIAL
THIS UNIT. THE DRT ALIGNMENT IS BEING CONTIES.  REPORT COVERING THIS TESTING WILL BE SUBMITTED	THE END O	F NEXT WEEK.
UNIT 4 - THIS UNIT REMAINS SCHEDULED FOR A	N ON-DOCK D	DATE OF 1 MAY.
25X1A UNIT 1 - AT READY FOR PHOTO TEST	TNG HPON CO	OMPLETION OF
THE SPORADIC DATA TESTING. MIRROR NBR. 8 COM	PLEIED TOL	THE WACIUM
FIGURING ON FRIDAY 29 MARCH AND A FAILURE OCC	OKED ATTU	INE VHOOSII
COATING EQUIPMENT WHICH RESULTS IN REQUIRED F	SECOUTING A	HIGH IS NOW
SCHEDULED FOR MONDAY, I APRIL. IT IS FRESENT	LY PLANNED	TO USE MIRKUR
DOCUMENT NO	The second secon	
DECLASSIFIED SECRET	en e	
NEXT REVIEW DATE:  AUTH: HR 70-2  DATE: (7-7-6) REXIEWER: DATE: 2002/41/45 - CIA PROCESSOR 2002/41/45		in steen 113
Approved For Release 2002/11/15 : CIA-RDP66B00728F	R000300080032	:-4

25X1A

SECRET

IN 71708

PAGE TWO

NSR. 3 ON THIS UNIT WITH MIRROR NBR. 8 AS A BACK-UP.

UNIT 6 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY BEHIND 4 WEEKS

OFFICAL BAR INSTALLATION BEHIND 3 WEEKS

CASSETTE BEHIND 3 DAYS

FINAL ASSEMBLY AND TEST ON SCHEDULE

THE LENS FOR THIS UNIT HAPL-II SHOWED UPON ASSEMBLY PERFORMANCE
THAT DID NOT MEET SPECIFICATION AND IS NOW BEING REVORKED. COMPLETION
AND DELIVERY TO PROJECT IS SCHEDULED FOR 19 APRIL. NO CHANGE IN
SCHEDULED UNIT DELIVERY OF 1 JUNE IS ANTICIPATED.

UNIT 7 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

OPTICAL BAR ELECTRONICS AHEAD TWO WEEKS

SCAN DRIVE AHEAD ONE WEEK

REFLECTOR DRIVE COMPLETE

FILM TRANSPORT ELECTRONICS AHEAD TWO WEEKS

METERING DRIVE COMPLETE

TRANSPORT INSTALLATION AND TEST AHEAD 4 WEEKS AND 3 DAYS

CASSETTE AHEAD 7 WEEKS AND 4 DAYS

FINAL ASSEMBLY AND TEST AMEAD 5 VEEKS

UNIT 8 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS?

OFFICAL BAR ELECTRONICS AHEAD 3 WEEKS

FILM TRANSPORT ELECTRONICS AHEAD 4 WEEKS

METERING DRIVE AHEAD 5 WEEKS

FILM TRANSPORT AHEAD & WEEKS

PLATEN AHEAD 5 VEEKS

END OF MESSAGE